



University of
Zurich^{UZH}



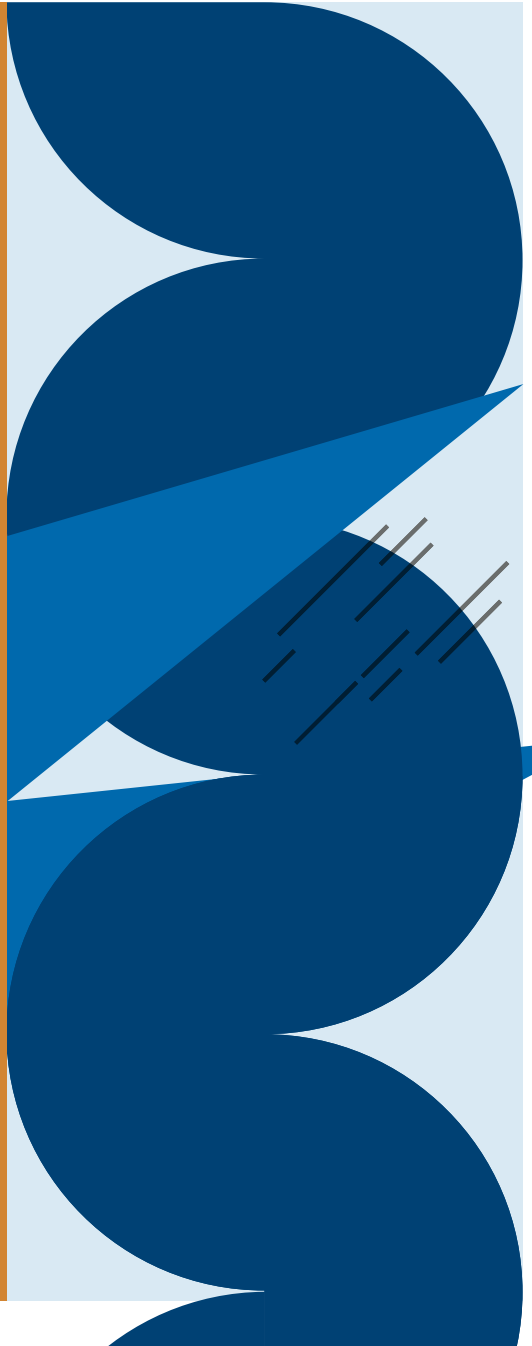
Universität
Basel

Juristische
Fakultät

Workshop «The Technology and Ethics of CRISPR»

3 – 6 March 2024
Monte Verità
(Ascona)

A joint event by URPP Human
Reproduction Reloaded | H2R
(University of Zurich)
and the Center for Life Sciences
Law (ZLSR) of the University
of Basel



The three-day workshop will focus on the current and future use or potential misuse of the gene editing technology CRISPR/Cas. It will consolidate existing and spark new interdisciplinary work by combining different perspectives on CRISPR Gene Editing and by putting spotlights on both Germline Gene Editing and Somatic Gene Editing.

This event will bring together leading scientists, ethicists, legal scholars and practitioners and provide a forum for interdisciplinary research. In addition to expert presentations, there will be time for moderated and roundtable discussions. Early career researchers will present and discuss their research focus in a poster session.

CONTACT

University of Zurich
URPP Human Reproduction Reloaded | H2R
Law Faculty
Phone: +41 44 634 5923
info@humanreproduction.uzh.ch
www.humanreproduction.uzh.ch/en.html



**University of
Zurich**^{UZH}

URPP Human Reproduction
Reloaded | H2R



ZLSR

Zentrum für
Life Sciences-Recht

**Universität
Basel**

CONFIRMED SPEAKERS

Prof. Tommaso Cavazza
(Host, University of Zurich)

Prof. Michael Coors
(University of Zurich)

Dr. Ben Davies
(The Francis Crick Institute, London)

Prof. Dieter Egli
(Columbia University, New York)

Prof. Bijan Fateh-Moghadam
(University of Basel)

Prof. Alfred Fröh
(Host, University of Basel)

Dr. Norah Fogarty
(King's College London)

Dr. Philippe Girard
(Vice Director Swissmedic)

Dr. Javier Guzman
(Center for Global Development,
Washington, D.C.)

Prof. Michael Krauthammer
(University of Zurich)

Prof. Duncan Matthews
(Queen Mary University London)

Prof. Gerald Schwank
(University of Zurich)

Prof. Claudia Wiesemann
(University of Göttingen)

Dr. Martin Wilming
(Patent Attorney, HEPP)

The workshop is supported
by Congressi Stefano Francini
(CSF)/ETH Zurich.

